

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>	<b>Time Stamp</b>
<b>1</b>	7	(pars\$5 near xml near tag) and router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:26
<b>2</b>	7	((pars\$5 near xml near tag) and router) and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:34
<b>3</b>	0	"20020198974".URPN.	USPAT	2004/08/18 14:31
<b>4</b>	100	("6779025") or ("6731732") or ("6507817") or ("6490564") or ("6578000") or ("6779154") or ("6711740") or ("6083276") or ("6697964") or ("6738803") or ("6754711") or ("6732175") or ("6393456") or ("6292933") or ("6366934") or ("6397217") or ("6421656") or ("6519597") or ("6584459") or ("6593943") or ("6662342") or ("6121963") or ("6442460") or ("6772216") or ("6330554") or ("6418448") or ("6539374") or ("6587547") or ("6606613") or ("6711618") or ("6766298") or ("6778971") or ("6446113") or ("6421673") or ("6629002") or ("6721871") or ("6742054") or ("6067559") or ("6286033") or ("6345278") or ("6377953") or ("6460042") or ("6535884") or ("6590589") or ("6687485") or ("6199081") or ("6233592") or ("6324568") or ("6507856") or ("6507857") or ("6519617") or ("6557043") or ("6571292") or ("6604128") or ("6687559") or ("6772395") or ("6240407") or ("6263332") or ("6438540") or ("6453329") or ("6571201") or ("6613098") or ("6635088") or ("6675353") or ("6675354") or ("6675355") or ("6684216") or ("6718516") or ("6745208") or ("6763499") or ("6769606") or ("H001895") or ("6131120") or ("6012098") or ("6336137") or ("6370455") or ("6374207") or ("6477565") or ("6501956") or ("6529899") or ("6549612") or ("6560633") or ("6643650") or ("6732109") or ("6765997") or ("6775680") or ("6370144") or ("6389031") or ("6263051") or ("6311194") or ("6397219") or ("6466940") or ("6574655") or ("6766361") or ("6768788") or ("6279006") or ("6490591") or ("6591260") or ("6635089") or ("6606642")).PN.	US-PGPUB; USPAT; USOCR	2004/08/18 14:35

	Hits	Search Text	DBs	Time Stamp
5	43	((("6779025") or ("6731732") or ("6507817") or ("6490564") or ("6578000") or ("6779154") or ("6711740") or ("6083276") or ("6697964") or ("6738803") or ("6754711") or ("6732175") or ("6393456") or ("6292933") or ("6366934") or ("6397217") or ("6421656") or ("6519597") or ("6584459") or ("6593943") or ("6662342") or ("6121963") or ("6442460") or ("6772216") or ("6330554") or ("6418448") or ("6539374") or ("6587547") or ("6606613") or ("6711618") or ("6766298") or ("6778971") or ("6446113") or ("6421673") or ("6629002") or ("6721871") or ("6742054") or ("6067559") or ("6286033") or ("6345278") or ("6377953") or ("6460042") or ("6535884") or ("6590589") or ("6687485") or ("6199081") or ("6233592") or ("6324568") or ("6507856") or ("6507857") or ("6519617") or ("6557043") or ("6571292") or ("6604128") or ("6687559") or ("6772395") or ("6240407") or ("6263332") or ("6438540") or ("6453329") or ("6571201") or ("6613098") or ("6635088") or ("6675353") or ("6675354") or ("6675355") or ("6684216") or ("6718516") or ("6745208") or ("6763499") or ("6769606") or ("H001895") or ("6131120") or ("6012098") or ("6336137") or ("6370455") or ("6374207") or ("6477565") or ("6501956") or ("6529899") or ("6549612") or ("6560633") or ("6643650") or ("6732109") or ("6765997") or ("6775680") or ("6370144") or ("6389031") or ("6263051") or ("6311194") or ("6397219") or ("6466940") or ("6574655") or ("6766361") or ("6768788") or ("6279006") or ("6490591") or ("6591260") or ("6635089") or ("6606642")).PN.) and xml near pars\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:36

	Hits	Search Text	DBs	Time Stamp
6	31	((("6779025") or ("6731732") or ("6507817") or ("6490564") or ("6578000") or ("6779154") or ("6711740") or ("6083276") or ("6697964") or ("6738803") or ("6754711") or ("6732175") or ("6393456") or ("6292933") or ("6366934") or ("6397217") or ("6421656") or ("6519597") or ("6584459") or ("6593943") or ("6662342") or ("6121963") or ("6442460") or ("6772216") or ("6330554") or ("6418448") or ("6539374") or ("6587547") or ("6606613") or ("6711618") or ("6766298") or ("6778971") or ("6446113") or ("6421673") or ("6629002") or ("6721871") or ("6742054") or ("6067559") or ("6286033") or ("6345278") or ("6377953") or ("6460042") or ("6535884") or ("6590589") or ("6687485") or ("6199081") or ("6233592") or ("6324568") or ("6507856") or ("6507857") or ("6519617") or ("6557043") or ("6571292") or ("6604128") or ("6687559") or ("6772395") or ("6240407") or ("6263332") or ("6438540") or ("6453329") or ("6571201") or ("6613098") or ("6635088") or ("6675353") or ("6675354") or ("6675355") or ("6684216") or ("6718516") or ("6745208") or ("6763499") or ("6769606") or ("H001895") or ("6131120") or ("6012098") or ("6336137") or ("6370455") or ("6374207") or ("6477565") or ("6501956") or ("6529899") or ("6549612") or ("6560633") or ("6643650") or ("6732109") or ("6765997") or ("6775680") or ("6370144") or ("6389031") or ("6263051") or ("6311194") or ("6397219") or ("6466940") or ("6574655") or ("6766361") or ("6768788") or ("6279006") or ("6490591") or ("6591260") or ("6635089") or ("6606642")).PN.) and xml near pars\$5) and rout\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:36

	Hits	Search Text	DBs	Time Stamp
7	31	((("6779025") or ("6731732") or ("6507817") or ("6490564") or ("6578000") or ("6779154") or ("6711740") or ("6083276") or ("6697964") or ("6738803") or ("6754711") or ("6732175") or ("6393456") or ("6292933") or ("6366934") or ("6397217") or ("6421656") or ("6519597") or ("6584459") or ("6593943") or ("6662342") or ("6121963") or ("6442460") or ("6772216") or ("6330554") or ("6418448") or ("6539374") or ("6587547") or ("6606613") or ("6711618") or ("6766298") or ("6778971") or ("6446113") or ("6421673") or ("6629002") or ("6721871") or ("6742054") or ("6067559") or ("6286033") or ("6345278") or ("6377953") or ("6460042") or ("6535884") or ("6590589") or ("6687485") or ("6199081") or ("6233592") or ("6324568") or ("6507856") or ("6507857") or ("6519617") or ("6557043") or ("6571292") or ("6604128") or ("6687559") or ("6772395") or ("6240407") or ("6263332") or ("6438540") or ("6453329") or ("6571201") or ("6613098") or ("6635088") or ("6675353") or ("6675354") or ("6675355") or ("6684216") or ("6718516") or ("6745208") or ("6763499") or ("6769606") or ("H001895") or ("6131120") or ("6012098") or ("6336137") or ("6370455") or ("6374207") or ("6477565") or ("6501956") or ("6529899") or ("6549612") or ("6560633") or ("6643650") or ("6732109") or ("6765997") or ("6775680") or ("6370144") or ("6389031") or ("6263051") or ("6311194") or ("6397219") or ("6466940") or ("6574655") or ("6766361") or ("6768788") or ("6279006") or ("6490591") or ("6591260") or ("6635089") or ("6606642")).PN.) and xml near pars\$5) and rout\$4	US-PGPUB; USPAT; EPO; DPO; DERWENT; IBM_TDB	2004/08/18 14:36

	Hits	Search Text	DBs	Time Stamp
8	26	((((( "6779025" ) or ( "6731732" ) or ( "6507817" ) or ( "6490564" ) or ( "6578000" ) or ( "6779154" ) or ( "6711740" ) or ( "6083276" ) or ( "6697964" ) or ( "6738803" ) or ( "6754711" ) or ( "6732175" ) or ( "6393456" ) or ( "6292933" ) or ( "6366934" ) or ( "6397217" ) or ( "6421656" ) or ( "6519597" ) or ( "6584459" ) or ( "6593943" ) or ( "6662342" ) or ( "6121963" ) or ( "6442460" ) or ( "6772216" ) or ( "6330554" ) or ( "6418448" ) or ( "6539374" ) or ( "6587547" ) or ( "6606613" ) or ( "6711618" ) or ( "6766298" ) or ( "6778971" ) or ( "6446113" ) or ( "6421673" ) or ( "6629002" ) or ( "6721871" ) or ( "6742054" ) or ( "6067559" ) or ( "6286033" ) or ( "6345278" ) or ( "6377953" ) or ( "6460042" ) or ( "6535884" ) or ( "6590589" ) or ( "6687485" ) or ( "6199081" ) or ( "6233592" ) or ( "6324568" ) or ( "6507856" ) or ( "6507857" ) or ( "6519617" ) or ( "6557043" ) or ( "6571292" ) or ( "6604128" ) or ( "6687559" ) or ( "6772395" ) or ( "6240407" ) or ( "6263332" ) or ( "6438540" ) or ( "6453329" ) or ( "6571201" ) or ( "6613098" ) or ( "6635088" ) or ( "6675353" ) or ( "6675354" ) or ( "6675355" ) or ( "6684216" ) or ( "6718516" ) or ( "6745208" ) or ( "6763499" ) or ( "6769606" ) or ( "H001895" ) or ( "6131120" ) or ( "6012098" ) or ( "6336137" ) or ( "6370455" ) or ( "6374207" ) or ( "6477565" ) or ( "6501956" ) or ( "6529899" ) or ( "6549612" ) or ( "6560633" ) or ( "6643650" ) or ( "6732109" ) or ( "6765997" ) or ( "6775680" ) or ( "6370144" ) or ( "6389031" ) or ( "6263051" ) or ( "6311194" ) or ( "6397219" ) or ( "6466940" ) or ( "6574655" ) or ( "6766361" ) or ( "6768788" ) or ( "6279006" ) or ( "6490591" ) or ( "6591260" ) or ( "6635089" ) or ( "6606642" ).PN.) and xml near pars\$5) and rout\$4) and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 15:07
9	2	(( "20020198974" ) or ( "6732175" )).PN.	US-PGPUB; USPAT; USOCR	2005/02/14 14:03
10	24	( "5634010"   "5678010"   "5862328"   "5862344"   "5870605"   "5896379"   "5937165"   "5951650"   "5956339"   "5987500"   "6006264"   "6012098"   "6032190"   "6091724"   "6167448"   "6226675"   "6266335"   "6343738"   "6408311"   "6480860"   "6480865"   "6507856"   "6507857"   "6584459"   "2002/0073399"   "2002/0099734" ).PN.	USPAT	2004/08/19 13:46
11	1486	xml near tag	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/14 14:04
12	887	S12 and messages	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/14 14:04
13	887	S12 and message	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/14 14:04
14	433	S14 and node	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/14 14:04
15	156	S15 and router	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/14 14:05

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>	<b>Time Stamp</b>
<b>16</b>	75	S16 and semantic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/14 14:05
<b>17</b>	58	S17 and syntax	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/14 14:05
<b>18</b>	39	S18 and vocabulary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/14 16:36
<b>19</b>	255	715/505	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/14 16:36
<b>20</b>	4024	709/206	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/18 10:26
<b>21</b>	426	S21 and network near messag\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/18 10:27
<b>22</b>	1190	709/207	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/18 10:27
<b>23</b>	131	S23 and network near messag\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/18 10:28
<b>24</b>	160	715/505	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/05/24 15:10
<b>25</b>	4139	709/206	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/05/24 15:10
<b>26</b>	26	pars\$5 near xml near tag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 14:26

	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>	<b>Inventor</b>
<b>1</b>	US 6779154 B1	Arrangement for reversibly converting extensible markup language documents to hypertext markup language documents	715/523	Nussbaum; Paul Alton et al.
<b>2</b>	US 6779025 B1	IP web based messaging system for localized management of wireless messaging	709/219	Wolfe; William M. et al.
<b>3</b>	US 6778971 B1	Methods and apparatus for analyzing computer-based tasks to build task models	706/55	Altschuler; Steven J. et al.
<b>4</b>	US 6775680 B2	High level assembler metamodel	707/102	Ehrman; John Robert et al.
<b>5</b>	US 6772395 B1	Self-modifying data flow execution architecture	715/513	Hyman; Michael I. et al.
<b>6</b>	US 6772216 B1	Interaction protocol for managing cross company processes among network-distributed applications	709/230	Ankireddipally; Lakshmi Narasimha et al.
<b>7</b>	US 6769606 B1	Automated teller machine printer system and method	235/379	Blosser; Lyle P. et al.
<b>8</b>	US 6768788 B1	System and method for real-time, personalized, dynamic, interactive voice services for property-related information	379/67.1	Langseth; Justin et al.
<b>9</b>	US 6766361 B1	Machine-to-machine e-commerce interface using extensible markup language	709/217	Venigalla; Srinivas
<b>10</b>	US 6766298 B1	Application server configured for dynamically generating web pages for voice enabled web applications	704/270.1	Dodrill; Lewis Dean et al.
<b>11</b>	US 6765997 B1	System and method for the creation and automatic deployment of personalized, dynamic and interactive voice services, with the direct delivery of voice services to networked voice messaging systems	379/88.18	Zirngibl; Michael et al.
<b>12</b>	US 6763499 B1	Methods and apparatus for parsing extensible markup language (XML) data streams	715/513	Friedman; Greg S et al.
<b>13</b>	US 6754711 B1	Customer care control over voice application state	709/227	Dodrill; Lewis Dean et al.
<b>14</b>	US 6745208 B2	Method and apparatus for synchronizing an XML document with its object model	707/201	Berg; Daniel et al.
<b>15</b>	US 6742054 B1	Method of executing a data transformation specification	710/6	Upton, IV; Francis R.
<b>16</b>	US 6738803 B1	Proxy browser providing voice enabled web application audio control for telephony devices	709/218	Dodrill; Lewis Dean et al.
<b>17</b>	US 6732175 B1	Network apparatus for switching based on content of application data	709/227	Abjanic; John B.
<b>18</b>	US 6732109 B2	Method and system for transferring information between a user interface and a database over a global information network	707/101	Lindberg; Henrik et al.
<b>19</b>	US 6731732 B2	Method and apparatus for calendar based call control	379/201.03	Creamer; Thomas E. et al.

	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>	<b>Inventor</b>
20	US 6721871 B2	Method and apparatus for synchronizing data stores with respect to changes in folders	712/1	Piispanen; Jussi et al.
21	US 6718516 B1	Method for verifying context between multiple related XML tags in document object model (DOM)	715/513	Claussen; Christopher Shane et al.
22	US 6711740 B1	Generic code book compression for XML based application programming interfaces	719/328	Moon; Billy G. et al.
23	US 6711618 B1	Apparatus and method for providing server state and attribute management for voice enabled web applications	709/228	Danner; Ryan Alan et al.
24	US 6697964 B1	HTTP-based load generator for testing an application server configured for dynamically generating web pages for voice enabled web applications	714/38	Dodrill; Lewis Dean et al.
25	US 6687559 B2	Apparatus and method for a vertically integrated construction business	700/106	Radjy; Farro F. et al.
26	US 6687485 B2	System and method for providing help/training content for a web-based application	434/350	Hopkins; Rosalie Marie et al.
27	US 6684216 B1	Method and computer system for providing input, analysis, and output capability for multidimensional information	707/102	Duliba; Katherine A. et al.
28	US 6675355 B1	Redline extensible markup language (XML) schema	715/513	Demopoulos; Steven J. et al.
29	US 6675354 B1	Case-insensitive custom tag recognition and handling	715/513	Claussen; Christopher Shane et al.
30	US 6675353 B1	Methods and systems for generating XML documents	715/513	Friedman; Gregory S.
31	US 6662342 B1	Method, system, and program for providing access to objects in a document	715/513	Marcy; Glenn A.
32	US 6643650 B1	Mechanism and apparatus for using messages to look up documents stored in spaces in a distributed computing environment	707/10	Slaughter; Gregory L. et al.
33	US 6635089 B1	Method for producing composite XML document object model trees using dynamic data retrievals	715/513	Burkett; Charles et al.
34	US 6635088 B1	Structured document and document type definition compression	715/513	Hind; John Raithel et al.
35	US 6629002 B1	Semiconductor automation markup language based gem/sec development application	700/96	Holder; Helen A.
36	US 6613098 B1	Storage of application specific data in HTML	715/503	Sorge; Terri L. et al.
37	US 6606642 B2	System, method, and computer program product for workflow processing using internet interoperable electronic messaging with MIME multipart content type	709/200	Ambler; Christopher et al.

	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>	<b>Inventor</b>
<b>38</b>	US 6606613 B1	Methods and apparatus for using task models to help computer users complete tasks	706/21	Altschuler; Steven J. et al.
<b>39</b>	US 6604128 B2	Method and system for distributing objects over a network	709/203	Diec; Thanh
<b>40</b>	US 6593943 B1	Information grouping configuration for use with diverse display devices	345/734	MacPhail; Margaret Gardner
<b>41</b>	US 6591260 B1	Method of retrieving schemas for interpreting documents in an electronic commerce system	707/2	Schwarzhoff; Kelly et al.
<b>42</b>	US 6590589 B1	Automatic generation of fastpath applications	345/751	Sluiman; Harm et al.
<b>43</b>	US 6587547 B1	System and method for the creation and automatic deployment of personalized, dynamic and interactive voice services, with real-time drilling via telephone	379/88.17	Zirngibl; Michael et al.
<b>44</b>	US 6584459 B1	Database extender for storing, querying, and retrieving structured documents	707/3	Chang; Daniel T. et al.
<b>45</b>	US 6578000 B1	Browser-based arrangement for developing voice enabled web applications using extensible markup language documents	704/270	Dodrill; Lewis Dean et al.
<b>46</b>	US 6574655 B1	Associative management of multimedia assets and associated resources using multi-domain agent-based communication between heterogeneous peers	709/200	Libert; Scott A. et al.
<b>47</b>	US 6571292 B1	Integration of structured document content with legacy 3270 applications	709/231	Fletcher; James C.
<b>48</b>	US 6571201 B1	Remote-access fuel dispenser using a data type aware mark-up language	702/188	Royal, Jr.; William C. et al.
<b>49</b>	US 6560633 B1	Method for creating network services by transforming an XML runtime model in response to an iterative input process	709/202	Roberts; Andrew F. et al.
<b>50</b>	US 6557043 B1	Communication of structured document content between 3270 logical units	709/231	Fletcher; James C.
<b>51</b>	US 6549612 B2	Unified communication services via e-mail	379/67.1	Gifford; Warren S. et al.
<b>52</b>	US 6539374 B2	Methods, apparatus and data structures for providing a uniform representation of various types of information	707/4	Jung; Edward K.
<b>53</b>	US 6535884 B1	System, method and article of manufacture for providing an attribute system with primitive support of dynamic and evolvable roles in support of fluid and integrative application development	707/100	Thornton; James D. et al.
<b>54</b>	US 6529899 B1	System and method for registering and providing a tool service	707/3	Kraft; Reiner et al.

	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>	<b>Inventor</b>
55	US 6519617 B1	Automated creation of an XML dialect and dynamic generation of a corresponding DTD	715/513	Wanderski; Michael C. et al.
56	US 6519597 B1	Method and apparatus for indexing structured documents with rich data types	707/10	Cheng; Josephine M. et al.
57	US 6507857 B1	Extending the capabilities of an XSL style sheet to include components for content transformation	715/513	Yalcinalp; L. Umit
58	US 6507856 B1	Dynamic business process automation system using XML documents	715/513	Chen; Shyh-Kwei et al.
59	US 6507817 B1	Voice IP approval system using voice-enabled web based application server	704/260	Wolfe; William M. et al.
60	US 6501956 B1	Providing blended interface for wireless information services	455/463	Weeren; Eric et al.
61	US 6490591 B1	Apparatus and method for storing complex structures by conversion of arrays to strings	707/101	Denbar; Melissa Lee et al.
62	US 6490564 B1	Arrangement for defining and processing voice enabled web applications using extensible markup language documents	704/275	Dodrill; Lewis Dean et al.
63	US 6477565 B1	Method and apparatus for restructuring of personalized data for transmission from a data network to connected and portable network appliances	709/217	Daswani; Neil et al.
64	US 6466940 B1	Building a database of CCG values of web pages from extracted attributes	707/102	Mills; Dudley John
65	US 6460042 B1	Universal forms engine	707/10	Hitchcock; Michael D. et al.
66	US 6453329 B1	Method for translating distilled file for handling of large data files and programs by computing devices with limited processing capability	715/516	Dodgen; Stephen
67	US 6446113 B1	Method and apparatus for activity-based collaboration by a computer system equipped with a dynamics manager	709/204	Ozzie; Jack E. et al.
68	US 6442460 B1	Method and apparatus for networked wheel alignment communications and services	701/33	Larson; Timothy A. et al.
69	US 6438540 B2	Automatic query and transformative process	707/3	Nasr; Roger I. et al.
70	US 6421673 B1	Method for mapping applications and or attributes in a distributed network environment	707/10	Caldwell; R. Russell et al.
71	US 6421656 B1	Method and apparatus for creating structure indexes for a data base extender	707/2	Cheng; Josephine M. et al.

	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>	<b>Inventor</b>
72	US 6418448 B1	METHOD AND APPARATUS FOR PROCESSING MARKUP LANGUAGE SPECIFICATIONS FOR DATA AND METADATA USED INSIDE MULTIPLE RELATED INTERNET DOCUMENTS TO NAVIGATE, QUERY AND MANIPULATE INFORMATION FROM A PLURALITY OF OBJECT RELATIONAL DATABASES OVER THE WEB	707/104.1	Sarkar; Shyam Sundar
73	US 6397219 B2	Network based classified information systems	707/10	Mills; Dudley John
74	US 6397217 B1	Hierarchical caching techniques for efficient dynamic page generation	707/10	Melbin; Julie A.
75	US 6393456 B1	System, method, and computer program product for workflow processing using internet interoperable electronic messaging with mime multiple content type	709/200	Ambler; Christopher et al.
76	US 6389031 B1	Methods and apparatus for fairly scheduling queued packets using a ram-based search engine	370/412	Chao; Hung-Hsiang Jonathan et al.
77	US 6377953 B1	Database having an integrated transformation engine using pickling and unpickling of data	707/102	Gawlick; Dieter et al.
78	US 6374207 B1	Methods, data structures, and computer program products for representing states of interaction in automatic host access and terminal emulation using scripts	703/27	Li; Yongcheng et al.
79	US 6370455 B1	Method and apparatus for networked wheel alignment communications and service	701/33	Larson; Timothy A. et al.
80	US 6370144 B1	Methods and apparatus for shaping queued packets using a two-dimensional RAM-based search engine	370/395.42	Chao; Hung-Hsiang Jonathan et al.
81	US 6366934 B1	Method and apparatus for querying structured documents using a database extender	715/513	Cheng; Josephine M. et al.
82	US 6345278 B1	Universal forms engine	707/100	Hitchcock; Michael D. et al.
83	US 6336137 B1	Web client-server system and method for incompatible page markup and presentation languages	709/219	Lee; King-Hwa et al.
84	US 6330554 B1	Methods and apparatus using task models for targeting marketing information to computer users based on a task being performed	706/21	Altschuler; Steven J. et al.
85	US 6324568 B1	Method and system for distributing objects over a network	709/203	Diec; Thanh
86	US 6311194 B1	System and method for creating a semantic web and its applications in browsing, searching, profiling, personalization and advertising	715/505	Sheth; Amit et al.
87	US 6292933 B1	Method and apparatus in a data processing system for systematically serializing complex data structures	717/107	Bahrs; Peter C. et al.

	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>	<b>Inventor</b>
88	US 6286033 B1	Method and apparatus for distributing computer integrated telephony (CTI) scripts using extensible mark-up language (XML) for mixed platform distribution and third party manipulation	709/203	Kishinsky; Konstantin et al.
89	US 6279006 B1	Structured data management system and computer-readable recording medium storing structured data management program	707/101	Shigemi; Nobuhisa et al.
90	US 6263332 B1	System and method for query processing of structured documents	707/5	Nasr; Roger I. et al.
91	US 6263051 B1	System and method for voice service bureau	379/88.17	Saylor; Michael J. et al.
92	US 6240407 B1	Method and apparatus for creating an index in a database system	707/2	Chang; Daniel T. et al.
93	US 6233592 B1	System for electronic publishing	715/513	Schnelle; Christoph et al.
94	US 6199081 B1	Automatic tagging of documents and exclusion by content	715/513	Meyerzon; Dmitriy et al.
95	US 6131120 A	Enterprise network management directory containing network addresses of users and devices providing access lists to routers and servers	709/225	Reid; William J.
96	US H001895 H	Application provider and method for communication	455/433	Hoffpauir; Scott D. et al.
97	US 6121963 A	Virtual theater	715/500.1	Ange; Christopher John
98	US 6083276 A	Creating and configuring component-based applications using a text-based descriptive attribute grammar	717/107	Davidson; Harold R. et al.
99	US 6067559 A	Server architecture for segregation of dynamic content generation applications into separate process spaces	709/202	Allard; James E. et al.
100	US 6012098 A	Servlet pairing for isolation of the retrieval and rendering of data	709/246	Bayeh; Elias N. et al.